§ 132.6

State or Tribe fails to adopt such changes within 90 days after the notification, EPA shall publish a notice in the FEDERAL REGISTER identifying the approved and disapproved elements of the submission and a final rule in the FEDERAL REGISTER identifying the provisions of part 132 that shall apply to discharges within the State or Federal Indian reservation.

- (g) EPA's approval or disapproval of a State or Tribal submission shall be based on the requirements of this part and of the Clean Water Act. EPA's determination whether the criteria, methodologies, policies, and procedures in a State or Tribal submission are consistent with the requirements of this part will be based on whether:
- (1) For pollutants listed in Tables 1, 2, 3, and 4 of this part. The Great Lakes State or Tribe has adopted numeric water quality criteria as protective as each of the numeric criteria in Tables 1, 2, 3, and 4 of this part, taking into account any site-specific criteria modifications in accordance with procedure 1 of appendix F of this part;
- (2) For pollutants other than those listed in Tables 1, 2, 3, 4, and 5 of this part. The Great Lakes State or Tribe demonstrates that either:
- (i) It has adopted numeric criteria in its water quality standards that were derived, or are as protective as or more protective than could be derived, using the methodologies in appendixes A, B, C, and D of this part, and the site-specific criteria modification procedures in accordance with procedure 1 of appendix F of this part; or
- (ii) It has adopted a procedure by which water quality-based effluent limits and total maximum daily loads are developed using the more protective of:
- (A) Numeric criteria adopted by the State into State water quality standards and approved by EPA prior to March 23, 1997; or
- (B) Water quality criteria and values derived pursuant to §132.4(c); and
- (3) For methodologies, policies, and procedures. The Great Lakes State or Tribe has adopted methodologies, policies, and procedures as protective as the corresponding methodology, policy, or procedure in §132.4. The Great Lakes State or Tribe may adopt provisions that are more protective than those

contained in this part. Adoption of a more protective element in one provision may be used to offset a less protective element in the same provision as long as the adopted provision is as protective as the corresponding provision in this part; adoption of a more protective element in one provision, however, is not justification for adoption of a less protective element in another provision of this part.

- (h) A submission by a Great Lakes State or Tribe will need to include any provisions that EPA determines, based on EPA's authorities under the Clean Water Act and the results of consultation under section 7 of the Endangered Species Act, are necessary to ensure that water quality is not likely to jeopardize the continued existence of any endangered or threatened species listed under section 4 of the Endangered Species Act or result in the destruction or adverse modification of such species' critical habitat.
- (i) EPA's approval of the elements of a State's or Tribe's submission will constitute approval under section 118 of the Clean Water Act, approval of the submitted water quality standards pursuant to section 303 of the Clean Water Act, and approval of the submitted modifications to the State's or Tribe's NPDES program pursuant to section 402 of the Clean Water Act.

[60 FR 15387, Mar. 23, 1995, as amended at 65 FR 67650, Nov. 13, 2000]

§ 132.6 Application of part 132 requirements in Great Lakes States and

- (a) Effective September 5, 2000, the requirements of Paragraph C.1 of Procedure 2 in Appendix F of this Part and the requirements of paragraph F.2 of Procedure 5 in appendix F of this Part shall apply to discharges within the Great Lakes System in the State of Indiana.
- (b) Effective September 5, 2000, the requirements of Procedure 3 in appendix F of this Part shall apply for purposes of developing total maximum daily loads in the Great Lakes System in the State of Illinois.
- (c) Effective September 5, 2000, the requirements of Paragraphs C.1 and D of Procedure 6 in appendix F of this Part shall apply to discharges within

Environmental Protection Agency

the Great Lakes System in the States of Indiana, Michigan and Ohio.

- (d) Effective November 6, §132.4(d)(2) shall apply to waters designated as "Class D" under section 701.9 of Title 6 of the New York State Codes, Rules and Regulations within the Great Lakes System in the State of New York. For purposes of this paragraph, chronic water quality criteria and values for the protection of aquatic life adopted or developed pursuant to §132.4(a) through (c) are the criteria and values adopted or developed by New York State Department of Environmental Conservation (see section 703.5 of Title 6 of the New York State Codes, Rules and Regulations) and approved by EPA under section 303(c) of the Clean Water Act.
- (e) Effective November 6, 2000, the criteria for mercury contained in Table 4 of this part shall apply to waters within the Great Lakes System in the State of New York.
- (f) Effective December 6, 2000, the chronic aquatic life criterion for endrin in Table 2 of this part shall apply to the waters of the Great Lakes System in the State of Wisconsin designated by Wisconsin as Warm Water Sportfish and Warm Water Forage Fish aquatic
- (g) Effective February 5, 2001, the chronic aquatic life criterion for selenium in Table 2 of this part shall apply to the waters of the Great Lakes System in the State of Wisconsin designated by Wisconsin as Limited Forage Fish aquatic life use.
- (h) Effective December 6, 2000, the requirements of procedure 3 in appendix F of this part shall apply for purposes of developing total maximum daily loads in the Great Lakes System in the State of Wisconsin.
- (i) Effective December 6, 2000, the requirements of paragraphs D and E of procedure 5 in appendix F of this part shall apply to discharges within the Great Lakes System in the State of Wisconsin.
- (j) Effective December 6, 2000, the requirements of paragraph D of procedure 6 in appendix F of this part shall apply to discharges within the Great

Lakes System in the State of Wisconsin.

[65 FR 47874, Aug. 4, 2000, as amended at 65 FR 59737, Oct. 6, 2000; 65 FR 66511, Nov. 6, 2000; 76 FR 57652, Sept. 16, 2011]

Tables to Part 132

TABLE 1-ACUTE WATER QUALITY CRITERIA FOR PROTECTION OF AQUATIC LIFE IN AMBI-ENT WATER

EPA recommends that metals criteria be expressed as dissolved concentrations (see appendix A, I.A.4 for more information regarding metals criteria).

Chemical	CMC (μg/L)	Con- version factor (CF)
Arsenic (III)	a,b 339.8	1.000
Chromium (VI)	^{a,b} 16.02	0.982
Cyanide	°22	n/a
Dieldrin	d 0.24	n/a
Endrin	₫0.086	n/a
Lindane	₫ 0.95	n/a
Mercury (II)	^{a,b} 1.694	0.85
Parathion	₫ 0.065	n/a

a CMC=CMCtr

d CMC-CMCt

Notes: The term "n/a" means not applicable

CMC is Criterion Maximum Concentration.

CMCtr is the CMC expressed as total recoverable. CMC^d is the CMC expressed as a dissolved concentration.

CMCt is the CMC expressed as a total concentration.

Chemical	m_A	b_A	Conversion factor (CF)
Cadmium a.b. Chromium (III) a.b. Copper a.b. Nickel a.b. Pentachlorophenol c. Zinc a.b.	1.128 0.819 0.9422 0.846 1.005 0.8473	-3.6867 +3.7256 -1.700 +2.255 -4.869 +0.884	0.85 0.316 0.960 0.998 n/a 0.978

Notes:

The term "exp" represents the base e exponential function.

The term "n/a" means not applicable. CMC is Criterion Maximum Concentration.

CMCtr is the CMC expressed as total recoverable. CMCd is the CMC expressed as a dissolved concentration.

CMCt is the CMC expressed as a total concentration

[60 FR 15387, Mar. 23, 1995, as amended at 65 FR 35286, June 2, 2000]

b CMCd=(CMCtr) CF. The CMCd shall be rounded to two significant digits.

CMC should be considered free cyanide as CN.

 $[^]a$ CMCtr=exp {m_A [In (hardness)]+b_A}. b CMCd=(CMCr) CF. The CMCd shall be rounded to two significant digits.

[°]CMC!=exp m_A {[pH]+b_A}. The CMC¹ shall be rounded to two significant digits.

Pt. 132, Tables

TABLE 2—CHRONIC WATER QUALITY CRITERIA FOR PROTECTION OF AQUATIC LIFE IN AMBI-ENT WATER

EPA recommends that metals criteria be expressed as dissolved concentrations (see appendix A, I.A.4 for more information regarding metals criteria).

(a)

Chemical	CCC (µg/L)	Con- version factor (CF)
Arsenic (III)	a,b 147.9	1.000
Chromium (VI)	a,b 10.98	0.962
Cyanide	¢5.2	n/a
Dieldrin	d 0.056	n/a
Endrin	d 0.036	n/a
Mercury (II)	a,b 0.9081	0.85
Parathion	₫0.013	n/a
Selenium	a,b 5	0.922

a CCC=CCCtr.
b CCCd=(CCCtr) CF. The CCCd shall be rounded to two significant digits.
cCCC should be considered free cyanide as CN.
d CCC=CCCt.

Notes:

Notes:
The term "n/a" means not applicable.
CCC is Criterion Continuous Concentration.
CCC" is the CCC expressed as total recoverable.
CCCd is the CCC expressed as a dissolved concentration.
CCCt is the CCC expressed as a total concentration.

(b)

Chemical	m _e	b _c	Con- version factor (CF)
Cadmium ^{a,b} Chromium (III) ^{a,b} Copper ^{a,b} Nickel ^{a,b} Pentachlorophenol ^c Zinc ^{a,b}	0.7852	-2.715	0.850
	0.819	+0.6848	0.860
	0.8545	-1.702	0.960
	0.846	+0.0584	0.997
	1.005	-5.134	n/a
	0.8473	+0.884	0.986

 a CCC t =exp {mc[In (hardness)]+bc}. b CCC d =(CCC t) (CF). The CCC d shall be rounded to two configent digits. significant digits. $^{\circ}$ CMC † =exp {mA[pH]+bA}. The CMC † shall be rounded to two significant digits.

Notes:

The term "exp" represents the base e exponential function.

The term "exp" represents the base e exponential function. The term "n/a" means not applicable. CCC is Criterion Continuous Concentration. CCC¹ is the CCC expressed as total recoverable. CCC¹ is the CCC expressed as a dissolved concentration. CCC¹ is the CCC expressed as a total concentration.

TABLE 3—WATER QUALITY CRITERIA FOR PROTECTION OF HUMAN HEALTH

	HNV (μg/L)		HCV (μg/L)	
Chemical	Drink- ing	Non- drink- ing	Drink- ing	Non- drink- ing
Benzene	1.9E1	5.1E2	1.2E1	3.1E2
Chlordane	1.4E-3	1.4E-3	2.5E-4	2.5E-4
Chlorobenzene	4.7E2	3.2E3		
Cyanides	6.0E2	4.8E4		
DDT	2.0E-3	2.0E-3	1.5E-4	1.5E-4
Dieldrin	4.1E-4	4.1E-4	6.5E-6	6.5E-6
2,4-Dimethylphenol	4.5E2	8.7E3		
2 4-Dinitrophenol	5.5F1	2.8F3		

TABLE 3-WATER QUALITY CRITERIA FOR PROTECTION OF HUMAN HEALTH—Continued

	HNV (μg/L)		HCV (μg/L)	
Chemical	Drink- ing	Non- drink- ing	Drink- ing	Non- drink- ing
Hexachlorobenzene Hexachloroethane Lindane Mercury ¹	4.6E-2 6.0 4.7E-1 1.8E-3	4.6E-2 7.6 5.0E-1 1.8E-3	4.5E-4 5.3	4.5E-4 6.7
Methylene chloride 2,3,7,8-TCDD	1.6E3 6.7E-8 5.6E3	9.0E4 6.7E-8 5.1E4	4.7E1 8.6E-9	2.6E3 8.6E-9
Toxaphene Trichloroethylene			6.8E-5 2.9E1	6.8E-5 3.7E2

¹ Includes methylmercury.

[60 FR 15387, Mar. 23, 1995, as amended at 62 FR 11731, Mar. 12, 1997; 62 FR 52924, Oct. 9, 19971

TABLE 4-WATER QUALITY CRITERIA FOR PROTECTION OF WILDLIFE

Chemical	Criteria (μg/ L)
DDT and metabolites	1.1E-5 1.3E-3 1.2E-4 3.1E-9

[60 FR 15387, Mar. 23, 1995, as amended at 62 FR 11731, Mar. 12, 1997]

TABLE 5—POLLUTANTS SUBJECT TO FEDERAL, STATE, AND TRIBAL REQUIREMENTS

Alkalinity

Ammonia. Bacteria

Biochemical oxygen demand (BOD)

Chlorine

Color Dissolved oxygen

Dissolved solids

рH

Phosphorus

Salinity

Temperature

Total and suspended solids

Turbidity

TABLE 6—POLLUTANTS OF INITIAL FOCUS IN THE GREAT LAKES WATER QUALITY INITIATIVE

A. Pollutants that are bioaccumulative chemicals of concern (BCCs):

Chlordane

4,4'-DDD; p,p'-DDD; 4,4'-TDE; p,p'-TDE 4,4'-DDE; p,p'-DDE 4,4'-DDT; p,p'-DDT

Dieldrin

Hexachlorobenzene

Hexachlorobutadiene; hexachloro-1, 3-butadiene

Hexachlorocyclohexanes: BHCs

alpha-Hexachlorocyclohexane; alpha-BHC

Pt. 132, Tables

2-methyl-4.6-

Environmental Protection Agency

beta-Hexachlorocyclohexane; beta-BHC Lindane; gamma-hexachlorocyclohexane; gamma-BHC Mercury Mirex Octachlorostyrene PCBs; polychlorinated biphenyls

Pentachlorobenzene

Photomirex 2,3,7,8-TCDD; dioxin

1.2.3.4-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene Toxaphene

B. Pollutants that are not bioaccumulative chemicals of concern: Acenaphthene

Acenaphthylene Acrolein; 2-propenal Acrylonitrile Aldrin Aluminum Anthracene Antimony Arsenic Asbestos

1,2-Benzanthracene; benz[a]anthracene

Benzene Benzidine

Benzo[a]pyrene; 3,4-benzopyrene

3.4-Benzofluoranthene; benzo[b]fluoranthene 11,12-Benzofluoranthene; benzo[k]fluoranthene

1,12-Benzoperylene; benzo[ghi]perylene

Beryllium

Bis(2-chloroethoxy) methane Bis(2-chloroethyl) ether Bis(2-chloroisopropyl) ether Bromoform: tribomomethane 4-Bromophenyl phenyl ether

Butyl benzyl phthalate

Cadmium

Carbon tetrachloride; tetrachloromethane

Chlorobenzene

p-Chloro-m-cresol; 4-chloro-3-methylphenol

Chlorodibromomethane Chlorethane

2-Chloroethyl vinyl ether Chloroform; trichloromethane 2-Chloronaphthalene

2-Chlorophenol

4-Chlorophenyl phenyl ether

Chlorpyrifos Chromium Chrysene Copper

Cyanide 2,4-D; 2,4-Dichlorophenoxyacetic acid DEHP; di(2-ethylhexyl) phthalate

Diazinon

1,2:5,6-Dibenzanthracene;

dibenz[a,h]anthracene

Dibutyl phthalate; di-n-butyl phthalate

1.2-Dichlorobenzene 1.3-Dichlorobenzene 1,4-Dichlorobenzene 3,3'-Dichlorobenzidine

Dichlorobromomethane; bromodichloromethane 1.1-Dichloroethane

1.2-Dichloroethane 1,1-Dichloroethylene; vinylidene chloride 1,2-trans-Dichloroethylene

2,4-Dichlorophenol 1,2-Dichloropropane

 $1, 3\hbox{-} {\rm Dichloropropene}; \ 1, 3\hbox{-} {\rm dichloropropylene}$

Diethyl phthalate

2,4-Dimethylphenol; 2,4-xylenol Dimethyl phthalate

4,6-Dinitro-o-cresol; dinitrophenol 2,4-Dinitrophenol 2,4-Dinitrotoluene 2.6-Dinitrotoluene

Dioctyl phthalate; di-n-octyl phthalate

1,2-Diphenylhydrazine Endosulfan; thiodan alpha-Endosulfan beta-Endosulfan Endosulfan sulfate Endrin Endrin aldehyde

Ethylbenzene Fluoranthene Fluorene; 9H-fluorene Fluoride

Guthion Heptachlor Heptachlor epoxide

Hexachlorocyclopentadiene Hexachloroethane

Indeno[1,2,3-cd]pyrene; 2,3-o-phenylene py-

rene Isophorone Lead Malathion Methoxychlor

Methyl bromide; bromomethane Methyl chloride; chloromethane Methylene chloride; dichloromethane

Napthalene Nickel Nitrobenzene 2-Nitrophenol 4-Nitrophenol

N-Nitrosodimethylamine N-Nitrosodiphenylamine

N-Nitrosodipropylamine; N-nitrosodi-npropylamine

Parathion Pentachlorophenol Phenanthrene Phenol Iron Pyrene Selenium

Silver 1,1,2,2-Tetrachloroethane Tetrachloroethylene

Thallium

Toluene; methylbenzene 1.2.4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane

Pt. 132, App. A

Trichloroethylene; trichloroethene 2,4,6-Trichlorophenol
Vinyl chloride; chloroethylene; chloroethene
Zinc

APPENDIX A TO PART 132—GREAT LAKES
WATER QUALITY INITIATIVE METHODOLOGIES FOR DEVELOPMENT OF
AQUATIC LIFE CRITERIA AND VALUES

METHODOLOGY FOR DERIVING AQUATIC LIFE CRITERIA: TIER I

Great Lakes States and Tribes shall adopt provisions consistent with (as protective as) this appendix.

I. Definitions

- A. *Material of Concern*. When defining the material of concern the following should be considered:
- 1. Each separate chemical that does not ionize substantially in most natural bodies of water should usually be considered a separate material, except possibly for structurally similar organic compounds that only exist in large quantities as commercial mixtures of the various compounds and apparently have similar biological, chemical, physical, and toxicological properties.
- 2. For chemicals that ionize substantially in most natural bodies of water (e.g., some phenols and organic acids, some salts of phenols and organic acids, and most inorganic salts and coordination complexes of metals and metalloid), all forms that would be in chemical equilibrium should usually be considered one material. Each different oxidation state of a metal and each different nonionizable covalently bonded organometallic compound should usually be considered a separate material.
- 3. The definition of the material of concern should include an operational analytical component. Identification of a material simply as "sodium," for example, implies "total sodium," but leaves room for doubt. If "total" is meant, it must be explicitly stated. Even "total" has different operational definitions, some of which do not necessarily measure "all that is there" in all samples. Thus, it is also necessary to reference or describe the analytical method that is intended. The selection of the operational analytical component should take into account the analytical and environmental chemistry of the material and various practical considerations, such as labor and equipment requirements, and whether the method would require measurement in the field or would allow measurement after samples are transported to a laboratory.
- a. The primary requirements of the operational analytical component are that it be appropriate for use on samples of receiving

water, that it be compatible with the available toxicity and bioaccumulation data without making extrapolations that are too hypothetical, and that it rarely result in underprotection or overprotection of aquatic organisms and their uses. Toxicity is the property of a material, or combination of materials, to adversely affect organisms.

b. Because an ideal analytical measurement will rarely be available, an appropriate compromise measurement will usually have to be used. This compromise measurement must fit with the general approach that if an ambient concentration is lower than the criterion, unacceptable effects will probably not occur, i.e., the compromise measure must not err on the side of underprotection when measurements are made on a surface water. What is an appropriate measurement in one situation might not be appropriate for another. For example, because the chemical and physical properties of an effluent are usually quite different from those of the receiving water, an analytical method that is appropriate for analyzing an effluent might not be appropriate for expressing a criterion, and vice versa. A criterion should be based on an appropriate analytical measurement. but the criterion is not rendered useless if an ideal measurement either is not available or is not feasible.

Note: The analytical chemistry of the material might have to be taken into account when defining the material or when judging the acceptability of some toxicity tests, but a criterion must not be based on the sensitivity of an analytical method. When aquatic organisms are more sensitive than routine analytical methods, the proper solution is to develop better analytical methods.

4. It is now the policy of EPA that the use of dissolved metal to set and measure compliance with water quality standards is the recommended approach, because dissolved metal more closely approximates the bioavailable fraction of metal in the water column that does total recoverable metal. One reason is that a primary mechanism for water column toxicity is adsorption at the gill surface which requires metals to be in the dissolved form. Reasons for the consideration of total recoverable metals criteria include risk management considerations not covered by evaluation of water column toxicity. A risk manager may consider sediments and food chain effects and may decide to take a conservative approach for metals, considering that metals are very persistent chemicals. This approach could include the use of total recoverable metal in water quality standards. A range of different risk management decisions can be justified. EPA recommends that State water quality standards be based on dissolved metal. EPA will also approve a State risk management decision